

L Number	Hits	Search Text	DB	Time stamp
11	28	masashi near kitabayashi	USPAT; US-PGPUB; DERWENT	2004/10/08 14:07
12	11	(masashi near kitabayashi) and three near dimension\$	USPAT; US-PGPUB; DERWENT	2004/10/08 14:08
13	62	masashi near kitabayashi	EPO; JPO	2004/10/08 14:07
14	0	(masashi near kitabayashi) and three near dimension\$	EPO; JPO	2004/10/08 14:07
15	8	shohei near fujisawa	EPO; JPO	2004/10/08 14:08
16	2	(shohei near fujisawa) and three near dimension\$	EPO; JPO	2004/10/08 14:08
17	7	shohei near fujisawa	USPAT; US-PGPUB; DERWENT	2004/10/08 14:08
18	2	(shohei near fujisawa) and three near dimension\$	USPAT; US-PGPUB; DERWENT	2004/10/08 14:10
19	0	hidetoshi near hashizame	USPAT; US-PGPUB; DERWENT	2004/10/08 14:09
20	0	hidetoshi near hashizame	EPO; JPO	2004/10/08 14:10
21	2098	((356/614,622) or (353/31,33) or (359/831)).CCLS.	USPAT; US-PGPUB; DERWENT	2004/10/08 14:10
22	19	((356/614,622) or (353/31,33) or (359/831)).CCLS.) and three near dimension\$ near5 (adjust\$ compensat\$ align\$)	USPAT; US-PGPUB; DERWENT	2004/10/08 14:14
23	1924	project\$3 and three near dimension\$ near5 (adjust\$ compensat\$ align\$)	USPAT; US-PGPUB; DERWENT	2004/10/08 14:14
24	222	projector and three near dimension\$ near5 (adjust\$ compensat\$ align\$)	USPAT; US-PGPUB; DERWENT	2004/10/08 14:31
25	5	projector and three near dimension\$ near5 (adjust\$ compensat\$ align\$)	EPO; JPO	2004/10/08 14:31

26	48	("5959778" "6141151" "5845981" "5892623" "5675425" "6227670" "5517340" "6062694" "6101041" "6149276" "4462683" "5621551" "5909944" "6212013" "6212013" "4772095" "4870268" "4916529" "5455678" "5624174" "5653522" "5844637" "5897191" "6056407" "6128125" "6203160" "6208451" "6219112" "6219112" "4422753" "4907078" "4911532" "4927234" "4971436" "4981352" "4989076" "5044727" "5040872" "5179398" "5309188" "5459611" "5471323" "5504619" "5568317" "5575548" "5600488" "5638142" "5658060" "5689368" "5701201") .pn.	USPAT; US-PPGPUB	2004/10/08 14:26
----	----	---	---------------------	---------------------

27	5	<pre>(("5959778" "6141151" "5845981" "5892623" "5675425" "6227670" "5517340" "6062694" "6101041" "6149276" "4462683" "5621551" "5909944" "6212013" "6212013" "4772095" "4870268" "4916529" "5455678" "5624174" "5653522" "5844637" "5897191" "6056407" "6128125" "6203160" "6208451" "6219112" "6219112" "4422753" "4907078" "4911532" "4927234" "4971436" "4981352" "4989076" "5044727" "5040872" "5179398" "5309188" "5459611" "5471323" "5504619" "5568317" "5575548" "5600488" "5638142" "5658060" "5689368" "5701201").pn.) and three near dimensional\$</pre>	USPAT; US-PGPUB	2004/10/08 14:26
28	0	7152011.URPN.	USPAT	2004/10/08 14:31
30	0	(hiroki near koba) and three near dimensional\$	USPAT; US-PGPUB; DERWENT	2004/10/08 14:31
29	5	hiroki near koba	USPAT; US-PGPUB; DERWENT	2004/10/08 14:32
37	2612	(adher\$3 attach\$3 glu\$4) near3 prism	USPAT; US-PGPUB; DERWENT	2004/10/08 14:40
38	1	((356/614,622) or (353/31,33) or (359/831).CCLS.) and (adher\$3 attach\$3 glu\$4) near3 prism with (bulg\$3 sphere\$ mound hill bump)	USPAT; US-PGPUB; DERWENT	2004/10/08 14:46
41	156	((356/614,622) or (353/31,33) or (359/831).CCLS.) and (adher\$3 attach\$3 glu\$4) near3 prism	USPAT; US-PGPUB; DERWENT	2004/10/08 14:42

42	76	((356/614,622) or (353/31,33) or (359/831)).CCLS.) and (plate fixing substrate surface base) near3 (adher\$3 attach\$3 glu\$4) near3 prism	USPAT; US-PGPUB; DERWENT	2004/10/08 14:46
43	144	projector and (plate fixing substrate surface base) near3 (adher\$3 attach\$3 glu\$4) near3 prism	USPAT; US-PGPUB; DERWENT	2004/10/08 14:47
44	1	projector and (adher\$3 attach\$3 glu\$4) near3 prism with (bulg\$3 sphere\$ mound hill bump)	USPAT; US-PGPUB; DERWENT	2004/10/08 14:47
45	7	(adher\$3 attach\$3 glu\$4) near3 prism with (bulg\$3 sphere\$ mound hill bump)	USPAT; US-PGPUB; DERWENT	2004/10/08 14:47
46	6	projector and (plate fixing substrate surface base) near3 (adher\$3 attach\$3 glu\$4) near3 prism	EPO; JPO	2004/10/08 14:50
47	0	((356/614,622) or (353/31,33) or (359/831)).CCLS.) and (sens\$3 detect\$3 measur\$7 determin\$7) near3 optical near axis	EPO; JPO	2004/10/08 14:52
48	0	((356/614,622) or (353/31,33) or (359/831)).CCLS.) and (sens\$3 detect\$3 measur\$7 determin\$7) with (adjust\$ move moving) near3 optical near axis	EPO; JPO	2004/10/08 14:53

Dial*g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[Search terms](#)[easy search](#)

Advanced Search: INSPEC - 1969 to date (INZZ)



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	kitabayashi-m\$	unrestricted	1	show titles
2	INZZ	fujisawa-s\$	unrestricted	75	show titles
3	INZZ	2 AND project\$	unrestricted	3	show titles
4	INZZ	hashizame-h\$	unrestricted	0	-
5	INZZ	projector AND adjust\$ NEAR three ADJ dimensional\$	unrestricted	0	-
6	INZZ	calibrat\$ NEAR projector	unrestricted	52	show titles
7	INZZ	6 AND (adjust\$ OR align\$)	unrestricted	7	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)
Enter your search term(s): [Search tips](#)
 whole document

 Information added since: or:
 (YYYYMMDD)

[Search](#)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology